The following listing of claims will replace all prior versions, and listing of

claims in the application:

**LISTING OF CLAIMS:** 

Claim 1 (Currently amended) An offset pen, comprising:

a holding portion provided for a user to operate with a hand and

having a longitudinally extended first axis;

a writing portion laterally spaced from said holding portion and

having a second axis extending at an inclined angle with respect to said first

axis; , in which

a writing tip is provided for writing, said writing tip having and a

writing tip seat is provided formed around the an outside of the said writing tip

for releasable coupling to said writing portion; and,

an intermediate portion connected between a front end of said

holding portion and a back end of said writing portion so that a visible space is

formed between the writing portion and the holding portion; and

said the holding portion is provided being formed with a

longitudinally extended storage chamber capable of allowing for receiving a

plurality of writing tips in succession therein, wherein the said storage chamber

extends extending to an opening in said to the intermediate portion to for

Page 2 of 11

depositing said the writing tips into said visible space ready for use as a

replacement of said writing tip coupled to said writing portion.

Claim 2 (Original) The offset pen according to claim 1, in which the writing tip

capable of marking is made of a pencil, a coloring pencil, a charcoal, a wax

writing, a power coloring writing, a rubber, a water fiber writing tip, a water

animal wool writing tip, a water chemical wool fiber writing tip, a water plastics-

combined writing tip, all of which tips are in the form of water, oil, and powder

solid body.

Claim 3 (Currently amended) The offset pen according to claim 1, wherein said

writing tip seat has which a protruding rib is provided on the formed on a surface

thereof the writing tip seat so that the writing tip seat, closely contacted with the

writing portion, may also be smoothly drawn out of the for facilitating removal

of said writing tip from said writing portion.

Claim 4 (Currently amended) The offset pen according to claim 1, wherein said

writing portion includes which a fixing pillar extending therefrom is formed at

the writing portion and then fixed to said portion so that the fixing pillar may

hold to prevent the for engagement with said writing tip seat from drawing back.

Page 3 of 11

Claim 5 (Currently amendment) The offset pen according to claim 4, wherein

said fixing pillar has which a protruding enhancement rib is provided formed on

a the surface thereof the fixing pillar in order to reduce for reducing friction so

that the fixing pillar, closely contacted with the said writing tip seat, may also be

is smoothly drawn out of the writing tip seat removable from said fixing pillar.

Claim 6 (Currently amended) The offset pen according to claim 4, wherein said

fixing pillar is threadedly engaged with said writing portion and an extension

length of said which the fixing pillar is flexible in length by the thread or by

other wedge adjusted inwardly and outwardly responsive to rotation of said

fixing pillar relative to said writing portion.

Claim 7 (Currently amended) The offset pen according to claim 1, wherein

which the a front end of the said writing portion is provided with has a fixing

pillar extending therefrom for engagement by said writing tip for securement

thereof to said writing portion capable of holding to prevent the pen tip from

drawing back when the pen tip seat is covered around the fixing pillar.

Claim 8 (Currently amended) The offset pen according to claim 1, wherein

which a larger said writing tip seat following the required specification may be

located at the engages an external surface of said writing portion from outside.

Page 4 of 11

Claim 9 (Currently amended) The offset pen according to claim 8, wherein

which the said writing tip seat has threads formed on an internal surface thereof

and the said writing portion has threads formed on said external surface, whereby

said writing tip seat is threadedly engaged with said writing portion are together

connected with a thread or locked otherwise.

Claim 10 (Currently amended) The offset pen according to claim 1, wherein

which the a front section of the said storage chamber is provided with a confining

fringe used to for fixing a respective the writing tip seat of the forefront side;

then, it makes the front section of the writing tip seat a front-most writing tip,

said confining fringe being positioned in said front section to form a buffer space

to for preventing the user from being stabbed when the pen tip stretches out a

stored writing tip from extending into said visible space and contacting a user.

Claim 11 (Currently amended) The offset pen according to claim 1, in which the

tail of the holding portion may be provided with further comprising a rubber

member disposed at a tail end of said holding portion.

Page 5 of 11

MR2723-204/CIP

Serial Number: 10/658,287

Reply to Office Action dated 21 September 2004

Claim 12 (Currently amended) The offset pen according to claim 1, wherein

which the said holding portion, the said writing portion, and the said intermediate

portion are all-in-one made formed in one-piece formation.

Claim 13 (Original) The offset pen according to claim 1, in which the holding

portion is provided with a polygonal handhold for smooth holding effect.

Claim 14 (Currently amended) The offset pen according to claim 13, wherein

which the said holding portion and the said handhold are all-in-one made formed

in one-piece formation.

Claim 15 (Original) The offset pen according to claim 13, in which the handhold

may be made of soft materials and additionally covered around the holding

portion for the user to smoothly hold by hand.

Claim 16 (Cancelled).

Claim 17 (Currently amended) The offset pen according to claim 1, in which

further comprising an inner tube is provided disposed in said storage chamber,

wherein writing tips ready for replacement are contained in said inner tube so that

the whole inner tube may be directly replaced with another one, and a distance

Page 6 of 11

MR2723-204/CIP

Serial Number: 10/658,287

Reply to Office Action dated 21 September 2004

between the inner tube and the writing tip may be limited to make each writing tip smoothly move without writing tips jamming.

Claims 18 - 21(Cancelled).